OGOR CSV Record Layout

Effective 10/01/2001

Header1:

Field Specification

| Record Type | X(2) literal 'H1' |
|--|---|
| Document Type Code Original or Modified or Replacement Indicator | X(4) literal 'OGOR' X(1) literal 'O', 'M' or 'R' |
| Production Month | X(6) format MMCCYY |
| Operator Number | X(5) |
| Operator Name | X(30) |
| Operator Lease Agreement Number | X(20) |
| Operator Lease Agreement Name | X(30) |
| MMS Lease Agreement Number | X(11) |
| Agency Lease Agreement Number | X(25) |

DetailA:

| Record Type | X(2) literal 'LA' |
|-------------------------------|-------------------------|
| Line Number | 9(4) |
| Action Code (Add or Delete) | X(1) literal 'A' or 'D' |
| API Well Number | X(12) |
| Producing Interval | X(1)9(2) |
| Operator Well Number | X(15) |
| Well Status Code | X(5) |
| Days Produced | 9(2) |
| Oil/Condensate Production Qty | 9(9) |
| Gas Production Quantity | 9(9) |
| Water Production Quantity | 9(9) |
| Injected Quantity | 9(9) |

DetailB:

| Record Type | X(2) literal 'LB' |
|-----------------------------|-------------------|
| Line Number | 9(4) |
| Action Code (Add or Delete) | X(1) |
| Disposition Code | X(4) |
| Metering Point Number | X(11) |
| Gas Plant Number | X(11) |
| API Gravity | 9(2)V(1) |
| BTU | 9(4) |
| Oil/Condensate Disposed Qty | 9(9)- |
| Gas Disposed Quantity | 9(9)- |
| Water Disposed Quantity | 9(9)- |

DetailC:

| • | |
|--------------------------------|-------------------|
| Record Type | X(2) literal 'LC' |
| Line Number | 9(4) |
| Action Code (Add or Delete) | X(1) |
| Product Code | X(2) |
| Inventory Storage Point Number | X(11) |
| Metering Point Number | X(11) |
| API Gravity | 9(2)V(1) |
| Beginning Inventory Quantity | 9(9)- |
| Production Quantity | 9(9) |
| Sales Quantity | 9(9) |
| Adjustments Code | X(4) |
| Adjustments Volume | 9(9)- |
| Ending Inventory Quantity | 9(9)- |
| | |

Trailer1:

Record Type X(2) literal 'T1'

Line Count Contact Name 9(5) X(30)Phone Number X(10) Phone Extension X(5)

Authorization Date X(8) format MMDDCCYY

Trailer2:.

X(2) literal 'T2' Record Type

Comments Text X(60)

Trailer3:

Record Type X(2) literal 'T3' Total Oil/Condensate Prod Qty 9(9)-Total Gas Produced Quantity 9(9)-**Total Water Produced Quantity** 9(9)-Total Oil/Condensate Injected Qty Total Gas Injected Quantity Total Water Injected Quantity 9(9)-9(9)-9(9)-Total Oil/Condensate Disposed Qty Total Gas Disposed Quantity 9(9)-9(9)-Total Water Disposed Quantity 9(9)-9(9)-

Total Beginning Inventory Quantity
Total Production Quantity 9(9)-**Total Sales Quantity** 9(9)-Total Adjustments Quantity 9(9)-

Total Ending Inventory Quantity 9(9)-

TrailerR:

Record Type X(2) literal 'TR'

Document Count 9(5)

File Name:

The OGOR file should be named MMSOGOR.CSV.

Format:

Commas must separate all fields. Fields that are blank still require a comma to delimit their position. A comma is not required after the last field of a record.

Key:

An X represents text with the maximum number of characters in the field, e.g., X(5).

Numeric are represented by a 9 with the maximum number of characters in the field, e.g., 9(9)

Signed numeric are represented by a numeric field, followed by a - sign, e.g., 9(9)-

Field Justification:

Signed fields will be treated as numeric, and will be assumed to be positive unless a negative sign '-' is placed in the field. The negative sign is in addition to the maximum length of the field. All signed fields are 10 bytes in length, meaning 9 numeric digits and one digit for the negative sign when needed.

API Gravity should be reported with no decimals (i.e. 35.6 should be reported as 356).

The OGOR-B line numbers need to start as 2001 and OGOR-C line numbers need to start with 3001.